Forging Ahead: The enemies of peace are ever changing. The threats of today are smarter, faster and more lethal than the threats of the past. The tools and technologies to deal with these threats have evolved in keeping with the missions flown by today’s guardians and protectors. Aegis Dynamics is committed to being on the forefront of providing the hardware necessary to face and neutralize these threats.

Enter the Redeemer: A gunship designed for the conflicts of tomorrow, available today. Featuring significant improvements in operational capability incorporated from lessons learned during centuries of real-world combat experiences and built upon a foundation of military excellence, the Redeemer ensures safe and effective operations starting on Day One of any conflict.
Why is the Redeemer the Empire’s Most Sought-After Gunship? The latest chapter in Aegis Dynamic’s history of building the world’s finest military-grade spacecraft — the Redeemer — brings together power, agility and lethality to deliver next-generation capabilities for decades to come. Designed to be the universe’s most capable, best-value multi-role fighter available, no other ship comes close to matching the Redeemer’s unique combination of dependable strength and groundbreaking innovation. With unprecedented situational awareness, agility and interoperability, the Redeemer is the centerpiece for 30th century planetary security. Effective. Affordable. Mission ready. Mission capable.
**Advanced Controls**
Multifunction displays provide the primary interface with sensors and weapons, giving the pilot exceptional awareness of the battlespace through tactical situation formats and battle management, without having to worry about system operations, while still providing increased instantaneous access to a breadth of options and on-the-fly customizations. The Redeemer fully integrates advanced weapons systems and rigorously tested, operationally proven algorithms into a multi-person crew concept, boosting survivability in high-workload environments, and incorporating a high level of target, acquisition and identification systems, enabling the three operators to perform a wide range of strategic combat roles.

**Tactical Cockpit:** An intuitive layout allows the pilot complete command over the Redeemer and its sophisticated suite of combat capabilities.

**Divide and Conquer:** The twin crew stations are designed to allow for maximum role flexibility and situational control for a wide variety of strategic responsibilities.
The Human Factor
The Redeemer features a large, pressurized, environmentally controlled cabin, providing additional flexibility when it comes to mission operations. It is vital to remember that, as good as any tech can be, it is the people who are using it that determine the outcome of any combat situation. It becomes critically important to provide essential amenities that enable crew to function at their optimal capacity. Speed, comfort and versatility are especially crucial when there are lives at stake. With functional and ergonomic living spaces, the Redeemer ensures that the crew can keep their focus where it is needed most.

Economic Comfort: Utilizing efficient space management, the habitation area aboard the Redeemer is practical while still allowing for off duty hours to be more rewarding.

Well Earned Rest: For the highest performance levels, a crew must be well rested. The climate-controlled, soundproof berths feature proprietary technology that encourages 20% more delta waves during sleep cycles.

Modular Living: Aboard any vessel, space is always at a premium. Which is why the flexible storage compartments and meeting areas found within the Redeemer are as appreciated as they are useful.
TRANSPORT: Locked & Loaded
For supplying battles across the universe, the Redeemer has demonstrated the capability to carry more cargo and more troops, over greater distances, more reliably and efficiently than any other strategic starship. Able to provide support that can be tailored to and fully integrated with any needs that may arise, the Redeemer is capable of handling any requirements while minimizing operating costs and maximizing delivery potential. In addition, the boarding hatch allows for faster transitions to external operations. All this in a flexible support environment that can be modified as missions and requirements evolve.
**Armament**

**Decisive:** Dual manned turrets, located on the top and bottom of the vessel, each feature twin Klaus & Werner CF-117 Badger Repeaters and are strategically positioned to deliver swift and precise offensive power.

**Unyielding:** The nose-mounted twin Knightbridge Arms 11-Series Broad-swords delivers distance, dependability and damage while featuring Mix-Feed Selections, allowing the ability to switch between various magazines while in combat.
**Every Second Counts**

The Redeemer’s VectorLock thruster design enables an unprecedented amount of mass manipulation by positioning the twin nacelles at optimal locations away from the ship’s center of gravity. This encompasses the benefit of increasing the overall stability of the vessel as well as expanding the combat maneuvers available to the pilot. The nacelle-based system utilizes the exposed surface area to draw heat away from vital system parts and directly into the environment, thus minimizing possible wear and increasing overall engine performance. Couple these advances with the Redeemer’s hands-on throttle and innovative flight controls, and the result is a gunship that feels and flies like nothing else.
Aegis Dynamics has teamed with industry leaders to ensure that all equipment aboard the Redeemer is not only state-of-the-art technology, but will be easily maintained while staying relevant for decades to come. These enhancements are designed to reduce maintenance costs, while increasing part availability, operational effectiveness, and pilot safety. Incorporating more than 70 improvements, including the new Yorm Swift D-12 power plant with increased output, reliability, and LX-7 signature and emission compliance, the Redeemer opens a new chapter in rapid universal response.

### Basics

<table>
<thead>
<tr>
<th></th>
<th>Aegis Redeemer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus</td>
<td>Gunship</td>
</tr>
<tr>
<td>Length / Beam / Height m</td>
<td>37.5 / 19.5 / 11.0</td>
</tr>
<tr>
<td>Crew (max)</td>
<td>5</td>
</tr>
<tr>
<td>Troop Capacity (max)</td>
<td>6</td>
</tr>
<tr>
<td>Mass (empty) kg</td>
<td>42,000</td>
</tr>
<tr>
<td>Cargo Capacity (freight units)</td>
<td>32</td>
</tr>
</tbody>
</table>

### Structure Statistics

- **Factory Power Plant**: Yorm Swift D-12 (Size 5)
- **Max Power Plant**: Size 6
- **Factory Engine**: 2x VectorLock Nacelles
- **Max Engine**: 2x TR5 equivalent
- **Maneuvering Thrusters**: 12x TR2
- **Factory Maneuvering Thrusters**: 12x Aegis Winnowing D2
- **Max Shield**: Size 6

### Hardpoints

<table>
<thead>
<tr>
<th>Class 3 Hardpoints (base of wings)</th>
<th>Size 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 3 equipment</td>
<td></td>
</tr>
<tr>
<td>Firestorm Kinetics ASIM-09/c Spark III</td>
<td></td>
</tr>
<tr>
<td>1x Class 4 Hardpoint (nose)</td>
<td></td>
</tr>
<tr>
<td>unmanned twin turret (2x Size 3)</td>
<td></td>
</tr>
<tr>
<td>2x KA 11-Series Broadsword (Size 3)</td>
<td></td>
</tr>
<tr>
<td>1x Class 5 Hardpoint (top turret)</td>
<td></td>
</tr>
<tr>
<td>manned twin turret (2x Size 2)</td>
<td></td>
</tr>
<tr>
<td>2x K&amp;W CF-117 Badger Repeater (Size 2)</td>
<td></td>
</tr>
<tr>
<td>1x Class 5 Hardpoint (bottom turret)</td>
<td></td>
</tr>
<tr>
<td>manned twin turret (2x Size 2)</td>
<td></td>
</tr>
<tr>
<td>2x K&amp;W CF-117 Badger Repeater (Size 2)</td>
<td></td>
</tr>
</tbody>
</table>
Any Mission, Any Time

Cockpit

Crew Stations

Engineering Bay

Crew Quarters (top turret access)

Cargo Bay

Top Turret (manned)
2x K&W CF-117 Badger Repeater

5x Spark III Missiles (S2) (each side)

Bottom Turret Access
(down stair, through extendable docking collar)

Bottom Turret (manned)
2x K&W CF-117 Badger Repeater

Marine Transport Bay
(with floor exit port)

VectorLock Nacelle

Nose Mount
2x KA 11-Series Broadsword

Cargo Bay
5x Spark III Missiles (S2) (each side)
Aegis Dynamics stands ready to provide the components, maintenance and training needed to meet mission objectives. As the original equipment manufacturer, we are uniquely qualified to provide Redeemer engineering design, configuration management, modifications, maintenance and training.

The Redeemer provides an inexpensive, highly capable gunship for security-minded Citizens, and we at Aegis Dynamics stand behind all our products with pride and dedication.

For more information, please contact:
Tobaul Pavias
Redeemer Program Manager
Aegis Dynamics
76 Falstaff Blvd.
Bldg. 24C
Jata, 905-610
Cestulus, Davian

©2944 AEGIS DYNAMICS. AEGIS DYNAMICS AND REDEEMER LOGOS ARE AMONG THE TRADEMARKS OF AEGIS DYNAMICS. THIRD PARTY TRADEMARKS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS AND USED BY PERMISSION.

Approved for Public Information Under UEE Navy Control Number SPR-082-7